THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES CONTENTS OF VOLUME 149

2003 NOVEMBER NUMBER 1

	Page
THE COSMOLOGICAL BARYON DENSITY FROM THE DEUTERIUM-TO-HYDROGEN RATIO IN QSO ABSORPTION SYSTEMS: D/H TOWARD Q1243+3047 David Kirkman, David Tytler, Nao Suzuki, John M. O'Meara, & Dan Lubin	1
THE ROSAT NORTH ECLIPTIC POLE SURVEY: THE OPTICAL IDENTIFICATIONS © I. M. Gioia, J. P. Henry, C. R. Mullis, H. Böhringer, U. G. Briel, W. Voges, & J. P. Huchra	29
MULTICOLOR PHOTOMETRY OF THE GALAXIES IN A2255 BY THE BEIJING-ARIZONA-TAIWAN-CONNECTICUT SURVEY AND SLOAN DIGITAL SKY SURVEY ® Qirong Yuan, Xu Zhou, & Zhaoji Jiang	53
CHEMICAL ABUNDANCES AND ROTATION VELOCITIES OF BLUE HORIZONTAL-BRANCH STARS IN SIX GLOBULAR CLUSTERS © Bradford B. Behr	67
ROTATION VELOCITIES OF RED AND BLUE FIELD HORIZONTAL-BRANCH STARS © Bradford B. Behr	101
A WESTERBORK SYNTHESIS RADIO TELESCOPE 1400 AND 350 MHz CONTINUUM SURVEY OF THE CYGNUS OB2 ASSOCIATION. IN SEARCH OF HOT MASSIVE STARS © Diah Y. A. Setia Gunawan, A. Ger de Bruyn, Karel A. van der Hucht, & Peredur M. Williams	123
INTRODUCING EMILI: COMPUTER-AIDED EMISSION LINE IDENTIFICATION © Brian Sharpee, Robert Williams, Jack A. Baldwin, & Peter A. M. van Hoof	157
ESTIMATES OF STELLAR WEAK INTERACTION RATES FOR NUCLEI IN THE MASS RANGE $A=65-80$ (a) Jason Pruct & George M. Fuller	189
ATOMIC DATA FOR RESONANCE ABSORPTION LINES. III. WAVELENGTHS LONGWARD OF THE LYMAN LIMIT FOR THE ELEMENTS HYDROGEN TO GALLIUM © Donald C. Morton	205
ELECTRON-ION RECOMBINATION RATE COEFFICIENTS AND PHOTOIONIZATION CROSS SECTIONS FOR ASTROPHYSICALLY ABUNDANT ELEMENTS. VII. RELATIVISTIC CALCULATIONS FOR O VI AND O VII FOR ULTRAVIOLET AND X-RAY MODELING Sultana N. Nahar & Anil K. Pradhan	239
ATOMIC DATA AND SPECTRAL LINE INTENSITIES FOR S XI © E. Landi & A. K. Bhatia	251
INSTRUCTIONS TO AUTHORS	Í
2003 DECEMBER NUMBER 2	
ACBAR: THE ARCMINUTE COSMOLOGY BOLOMETER ARRAY RECEIVER M. C. Runyan, P. A. R. Ade, R. S. Bhatia, J. J. Bock, M. D. Daub, J. H. Goldstein, C. V. Haynes, W. L. Holzapfel, C. L. Kuo, A. E. Lange, J. Leong, M. Lucker, M. Newcomb, J. B. Peterson, C. Reichardt, J. Ruhl, G. Sirbi, E. Torbet, C. Tucker, A. D. Turner, & D. Woolsey	265
THE OPTICAL AND NEAR-INFRARED PROPERTIES OF GALAXIES. I. LUMINOSITY AND STELLAR MASS FUNCTIONS Eric F. Bell, Daniel H. McIntosh, Neal Katz, & Martin D. Weinberg	289
ADEMIS: A LIBRARY OF EVOLUTIONARY MODELS FOR EMISSION-LINE GALAXIES. I. DUST-FREE MODELS	313
INFRARED OBSERVATIONS OF GALAXIES IN THE LOCAL UNIVERSE. II. 391 CALIBRATED IMAGES WITH PHOTOMETRIC AND STRUCTURAL MEASUREMENTS © Albert D. Grauer, Marcia J. Rieke, & Alice C. Quillen	327

CONTENTS

GIANT MOLECULAR CLOUDS IN M33. 1. BIMA ALL-DISK SURVEY G. Engargiola, R. L. Plambeck, E. Rosolowsky, & L. Blitz	343
A CATALOG OF BRIGHT FILAMENTARY STRUCTURES IN THE INTERSTELLAR MEDIUM Tom Jackson, Michael Werner, & T. N. Gautier III	365
A CS $J=5 \rightarrow 4$ MAPPING SURVEY TOWARD HIGH-MASS STAR-FORMING CORES ASSOCIATED WITH WATER MASERS Yancy L. Shirley, Neal J. Evans II, Kaisa E. Young, Claudia Knez, & Daniel T. Jaffe	375
THE WISCONSIN Hα MAPPER NORTHERN SKY SURVEY © L. M. Haffner, R. J. Reynolds, S. L. Tufte, G. J. Madsen, K. P. Jaehnig, & J. W. Percival	405
TARGET SELECTION FOR SETI. II. TYCHO-2 DWARFS, OLD OPEN CLUSTERS, AND THE NEAREST 100 STARS © Margaret C. Turnbull & Jill C. Tarter	423
INFRARED PROPERTIES OF SOLID TITANIUM OXIDES: EXPLORING POTENTIAL PRIMARY DUST CONDENSATES Th. Posch, F. Kerschbaum, D. Fabian, H. Mutschke, J. Dorschner, A. Tamanai, & Th. Henning	437
A FREE, FAST, SIMPLE, AND EFFICIENT TOTAL VARIATION DIMINISHING MAGNETOHYDRODYNAMIC CODE ® Ue-Li Pen, Phil Arras & ShingKwong Wong	447

